## Bachelor of Science - ACCOUNTING

LEVEL ONE						LEVEL TWO						
LOWER DIVISION												
Modules	CREDITS	PRE-REQUISITES	SEM1	SEM2	SEM3	Modules	Credits	PRE REQUISITS	SEM1	SEM2	SEM3	
			Semester module offered		offered	-			Semester n	nodule offere	ffered	
College Mathematics 1A MAT1044	4		$\checkmark$	$\checkmark$	$\checkmark$	Academic Writing II COM2014	3	COM1020 - P		$\checkmark$	$\checkmark$	
Community Service Project CSP1001	1		$\checkmark$	$\checkmark$	$\checkmark$	Business Law LAW2001	3	COM1020 - P	$\checkmark$	$\checkmark$	$\checkmark$	
Information Technology INT1001	3		V	$\checkmark$	$\checkmark$	Organization & Management <b>MAN3001</b>	3		$\checkmark$	$\checkmark$		
Introduction to Microeconomics ECO1001	3		V	$\checkmark$	$\checkmark$	Introduction to Macroeconomics ECO2001	3		~	$\checkmark$	$\checkmark$	
Academic Writing I COM1020	3	COM0001 or CSEC English A – Grade 1	√	$\checkmark$	V	Fundamentals of Marketing MKT2001	3	COM1020 - P		$\checkmark$	$\checkmark$	
Management Accounting 1 ACC2010	3		$\checkmark$	$\checkmark$		Sociology SOC1001	3		$\checkmark$	$\checkmark$		
Financial Accounting 1 ACC2012	3		$\checkmark$	$\checkmark$		University Elective	3		$\checkmark$	$\checkmark$	$\checkmark$	
Professional & Interpersonal Skills ADM1001	3			$\checkmark$		Financial Accounting 2 ACC2013	3	ACC2012 - P	$\checkmark$	$\checkmark$		
Science Elective Environmental Studies ENS3001 OR Science & Technology SCT2001	3		$\checkmark$	$\checkmark$	$\checkmark$	Business Statistics STA2004	3		$\checkmark$	$\checkmark$	$\checkmark$	
Calculus for Social Sciences MAT1045	3	MAT1044 -P	$\checkmark$	$\checkmark$	$\checkmark$	Management Accounting 2 ACC2011	3	ACC2010 - P	$\checkmark$	$\checkmark$		
Introduction to Logic ECO1015	2		$\checkmark$	$\checkmark$	$\checkmark$							
Total Credits	31					Total Credits	30					

\*Developmental English zero credit

NB. Module should be done if student does not possess a grade 1 in CXC or CAPE

NB. In AY 2019/0 Fundamentals of Marketing MKT2001 replaced the module Principles of Marketing MKT1004 as an equivalent module. Students are not required to do both modules.

## **Bachelor of Science - ACCOUNTING**

LEVEL THREE						LEVEL FOUR						
UPPER DIVISION												
Modules	Credits	Pre-requisite	SEM 1	SEM 2	SEM 3	Modules	Credits	Pre-requisite	SEM1	SEM2	SEM3	
			Semester module offered			7			Semester module offered			
Business Research Methods RES3025	3	COMPLETE 58 CREDITS				Strategic Management MAN4001	3	MAN1006 OR MAN3001; RES3001 OR RES3025 ALL - P	$\checkmark$	$\checkmark$		
Entrepreneurship ENT3001	3		$\checkmark$	$\checkmark$	$\checkmark$	Decision Science MAN3020	3	MAN1006 OR MAN3001, MAT1044, STA2004 ALL - P	$\checkmark$		$\checkmark$	
Performance Management for Accountants ACC3018	6	ACC2011 - P	$\checkmark$			Audit and Assurance ACC4021	6	COM2014, ACC3017 ALL – P ACC4022 Co-requisite	$\checkmark$	$\checkmark$		
Financial Reporting ACC3017	6	ACC2013 - P	$\checkmark$	$\checkmark$		Audit Information Systems ACC4022	1	COM2014, ACC3017 ALL – P ACC4021 Co-requisite	$\checkmark$			
Jamaican Taxation TAX4001	3	ACC3003 OR ACC3017 - T	$\checkmark$	√	V	<ul> <li>ONE Tax Elective:</li> <li>British Tax System TAX3004</li> <li>American Tax System TAX3002</li> <li>Canadian Tax System TAX3003</li> </ul>	6	ACC3017 OR ACC3003 - P	$\checkmark$	V		
Financial Management for Accountants FIN3015	6	COM2014, ACC2010, MAT1044, STA2004, ECO2001 ALL P	, √	$\checkmark$		Selected Topics in Accounting & Finance ACC4019	3	ACC2013, ACC2011 - P	$\checkmark$	$\checkmark$		
Business Ethics HUM4001	3	MAN2005, COM2014; RES3001 OR RES3025 ALL - P	$\checkmark$	$\checkmark$	$\checkmark$	Accounting Issues Analysis ACC4018	3	Complete 58 credits; ACC2011, ACC2013 ALL - P	$\checkmark$	$\checkmark$		
Company Law LAW3003	3	LAW2001, COM2014 ALL - P	V		√	Accounting Information Systems ACC4004	3	ACC3003 OR ACC3017 – P, INT1001 -	P √	√		
Total Credits	33					Total Credits	28					